

SOLID DOSE NANOPARTICULATE COMPOSITIONS

Publication number: JP2004513886 (T)

Publication date: 2004-05-13

Inventor(s):

Applicant(s):

Classification:

- international: A61K31/192; A61K47/20; A61K47/32; A61K47/36; A61K47/38; A61K9/14; A61K9/16; A61K31/185; A61K47/20; A61K47/32; A61K47/36; A61K47/38; A61K9/14; A61K9/16; (IPC1-7): A61K31/192; A61K47/20; A61K47/32; A61K47/36; A61K47/38; A61K9/14

- European: A61K9/14H4; A61K9/14H6

Application number: JP20020528199T 20010904

Priority number(s): US20000666539 20000921; WO2001US41976 20010904

Also published as:

-  JP4460827 (B2)
-  WO0224163 (A1)
-  US6375986 (B1)
-  US2002110597 (A1)
-  US6592903 (B2)

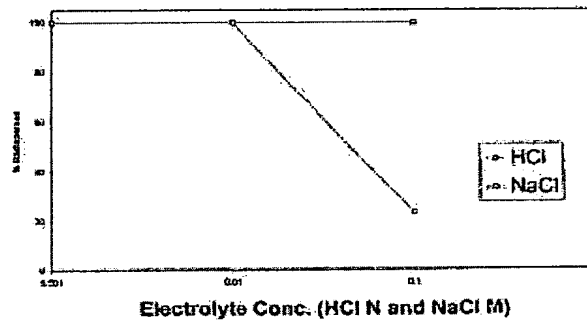
[more >>](#)

Abstract not available for JP 2004513886 (T)

Abstract of corresponding document: **WO 0224163 (A1)**

Disclosed are solid dose nanoparticulate compositions comprising a poorly soluble active agent, at least one polymeric surface stabilizer, and dioctyl sodium sulfosuccinate (DOSS). The solid dose compositions exhibit superior redispersibility of the nanoparticulate composition upon administration to a mammal, such as a human or animal. The invention also describes methods of making and using such compositions.

Plasdone S630 + DOSS



Data supplied from the **espacenet** database — Worldwide